

# 30,000 Foreign Students Now Studying At American Schools

Well over 30,000 students from other countries are being trained this year in the United States, according to a census conducted jointly by the Institute of International Education, of New York, and the Committee on Friendly Relations among Foreign Students.

Countries with the largest number of their citizens studying here, are Canada, China and Germany. The biggest jump in numbers over past years, however, is in the rapid increase of students coming from Asia, the Near East and Africa. There is only one European country (Germany) now among the "top ten" as compared with four from Asia and two from the Near East.

Nearly 3,000 of the Chinese students tabulated have been in the U. S. two or three years, and are unable to return to China today.

Another sign of the times is that nearly one-third of the 30,000 students are women.

## Financial Investment

The Institute estimates that these students represent a financial investment of \$75,000,000, working on the basis that total cost of travel, tuition, room and board for the average student is \$2,500. Almost half of them are "scholarship students," receiving their training on funds provided by their governments, our government, private agencies, or by the colleges and universities themselves.

In distribution, the foreign student population of the U. S. this year roughly corresponds to the total population. With heavy concentrations in New York and California, foreign students can be found in every state in the union. For sheer numbers, the most "popular" American schools among foreign students are the University of California, Columbia University, and New York University — each having over 1,000 foreign students in its student body.

## Engineering Chief Interest

Engineering remains the chief field of study for visiting students. However, while our engineering schools are the main drawing cards for South Asians and Near Easterners, most European students are now coming for study in social sciences and the liberal arts. An interesting development this year is the fact that religion is among the top ten fields of study for the first time.

According to the Institute, students from abroad today report as never before a desire "to get to know the United States."

## May 22, Date Of Selective Service Qualification Test

Selective Service College Qualification Test will be administered on May 22, announced Major General Lewis B. Hershey, Director of Selective Service, recently.

Officers at National Headquarters said they could not emphasize too strongly that students who have an admission ticket for either the December 13, 1951, or April 24 test which they failed to use on the assigned date must submit a new application if they wish to take the May 22 test. The old admission ticket, they pointed out, will not admit a student to the May 22 test.

Application blanks for the May 22 test may be obtained by students from the nearest local board. They do not have to return home to the local board which has jurisdiction over them. The application should be mailed as soon as possible to the Educational Testing Service, Princeton, N. J. Applications postmarked later than midnight, May 10, 1952, will not be accepted.

To be eligible to take the Selective Service College Qualification Test, an applicant, on the testing date (1) must be a selective service registrant who intends to request deferment as a student; (2) must be satisfactorily pursuing a full-time college course—undergraduate or graduate-leading to a degree; (3) must not previously have taken the test.

The local boards are under no compulsion to follow the criteria for consideration for deferment, but any local board classification is subject to appeal. The appeal must be filed in writing with the local board within 10 days after notice of classification is received.

## In Memoriam

It is with sorrow that we note the passing of Charles J. Egirous, known to most of us as Charlie "The Tech" Tailor.

For many years, Charlie has served the growing student body at Tech; his passing will be deeply felt by many.

third. Two hundred guides were present to conduct visitors to the exhibitions presented by the departments and student activities which combined to present to the outsider a glimpse of the Institute and of the life that is built around it.

Various laboratories were opened to display the mass of equipment the Institute possesses, the use of which facilitates experimental knowledge and research for the students.

Demonstrated lectures by Professor A. R. Davis on "Fire and Control of Fire" and by J. P. Benkard on "General Physics" proved very interesting to guests of Open House. The English and History exhibits provided refreshing detraction from the air of science surrounding the Institute. Games and Student Activities helped to demonstrate the fact that the Institute is not just one rolling machine.

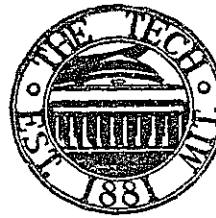
Most of the guests of Open House were from the vicinity of Boston but many people made special trips to visit the Institute. The peak of the crowd came at about 3:00 p.m., but interested onlookers were still wandering around at 7:30 p.m. The long and interesting tours impressed all who visited the Institute.

"Students-for-a-Day" viewing Course II exhibit

By JOE KOZOL

It is estimated that twenty-five thousand people visited the Institute when it opened its doors for the eighteenth Open House on May

# The Tech



OFFICIAL NEWSPAPER OF THE UNDERGRADUATES OF MASSACHUSETTS INSTITUTE OF TECHNOLOGY

VOL. LXXII NO. 23

5 CENTS

CAMBRIDGE, MASS., TUESDAY, MAY 6, 1952

## Students Half-heartedly Boost Pogo For President In Recent Dorm Rally; Police Idle Watch

By JOHN D'AMICO

Chemical and hydro-warfare, plus a bonfire and acetylene cannon were used to spark the East Campus mock May Day riot; Pogo enthusiasts paraded "Pogo For President" banners as Cambridge police, somehow informed, waited quietly on Memorial Drive in anticipation of further action which never developed. Beginning about 9 p.m. on Thursday, the riot was completely disbanded at 11:30.

Spectators and participants unanimously agreed that the spark never took fire, and termed affair complete fizzle.

A small group of Technology students and musicians appeared on the scene during the proceedings in an attempt to provide a mock communist appearance to the rally. The group, led by a student "Internationale" to the delight of the Boston newspaper reporters who seemed to have overemphasized greatly the part played by these jokers in the over-all affair.

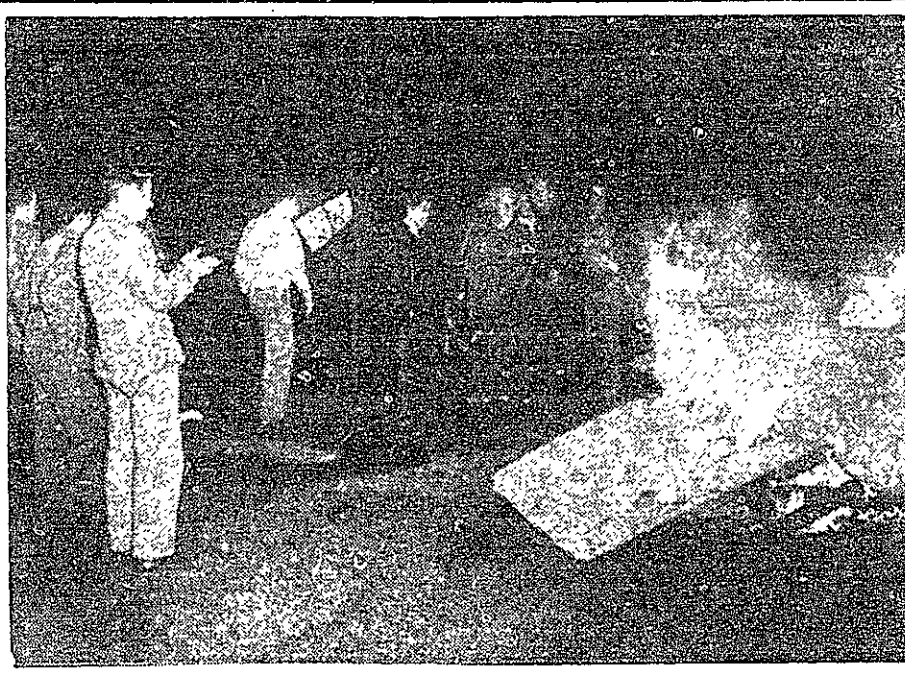
During the two-day period preceding the rally, rumors advertising it ran wildly throughout the entire dormitory system and reached across the river to the fraternity men, some of whom were present to witness the proceedings.

Preceding the 9 o'clock explosion hour, dormitory residents sharpened their aim by hurling waterbombs from their windows onto passers-by below. When a bonfire was finally built just shortly after nine, residents quickly sought to douse it with water, but with the addition of more wood the fire eventually got its start. Very few residents left their rooms but chose instead to participate by hurling water-filled balloons onto the daring few in the quadrangle. Support by student amplifying systems was hardly as pronounced as it was during the last melee held a short time ago, but it nevertheless added to the barrage of noise.

Dormitory Manager R. R. Masterson watched quietly from the steps of Walker Memorial, quite unconcerned by the proceedings. He commented that the riot was "tame compared to those a few years back" and was sure that no real damage would be done.

Pogo enthusiasts arrived shortly after the bonfire was built and pa-

(Continued on Page 2)



A scene from last Thursday's East Campus May Day "riot"

## Kimball New Trustee Of Phillips Academy, Alumnus Of MIT, '33

Robert M. Kimball, Director of Division of Business Administration, has been elected a Trustee of Phillips Academy, Andover, Mass. A member of the Class of 1929, Kimball has been serving as an Alumnus Trustee of Andover. His current election makes his position permanent.

Before going to the Institute, he was Associate Director of U. S. Los Alamos Scientific Laboratory at Los Alamos, New Mexico. During World War II, he served with and as advisor to the U. S. Army Air Force Meteorological Air Program and the U. S. Navy Aerological Air Program.

## Harvard Sunk By Tech Sailors In Annual Race

Saturday's visitors to Open House witnessed the two top teams in the East, Harvard and Tech, clash for the fifth annual sailing of the Harvard-Tech Trophy. M.I.T. emerged victorious, besting Harvard for the fifth straight year in this event. The meet was a best three out of five affair with Tech winning the first two and the fourth races to finish it in four races by a three to one margin.

In the first race, Harvard took the first two places, but M.I.T. took the next six spots to get a score of 46 to 44½. The margin of victory in the next race was even smaller, but a first by Pete Felsenfeld saved the day, giving Tech the win by 43½ to 42. In the third race, the fluky north winds of the Charles gave Harvard the first three places to give them a lopsided victory of 51½ to 38. In the final race, Kerwin, Melaika and Felsenfeld teamed together to give Harvard a good thumping, 50½ to 40.

Although the point score came out a tie, at 17½, Tech skippers placed their points to greater advantage. Harvard had the two highest scorers, but Almquist, Buckland and Rieman provided the depth that proved too much for Harvard.

Next day, Tech, sailing on the Seekonk at the Brown University Yacht Club for the Sharpe Trophy, dumped Harvard into fifth place, but Coast Guard managed to eke out a one-point victory over the Tech squad which finished second. During the regatta, one of the most highly contested of the year, M.I.T., Harvard, Coast Guard, Brown and Dartmouth held the lead at one time or another. Melaika and Michelove, sailing in A division, scored 37 points with Buckland and deBerc taking top honors in B division with 42 points. Final scores gave:

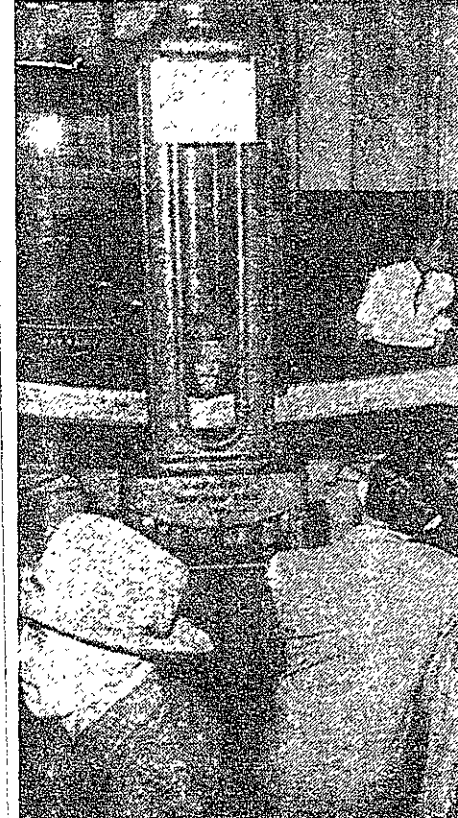
Coast Guard	80
M.I.T.	79
Dartmouth	79
Brown	77
Harvard	75
Princeton	62
Yale	35



"Pogo for President" boosters at not-too-successful May 1 "riot"

## 25,000 Attend 18th Open House At Institute;

## Educational Facilities Impress Most Visitors



By JOE KOZOL

It is estimated that twenty-five thousand people visited the Institute when it opened its doors for the eighteenth Open House on May

Each sport had an exhibit at Rockwell Cage. Among the most interesting was that of the Pistol Team. The men on the team were able to demonstrate shooting without fear of bullets ricochetting. Intra-mural track trophies were also exhibited. The pitching machine provided a big attraction for young onlookers.

The R.O.T.C. provided another group of outstanding exhibits. Every conceivable type of weapon was displayed. Also exhibited were standard Army guns of the Civil War, The Spanish-American War, World War I and World War II. Walkie-talkies provided more entertainment for younger people. Among the other interesting pieces of equipment displayed was a Radio Direction Finder, which is able to give the direction of a station sending out radio signals. Among the smaller field pieces were the 57 millimeter recoilless rifle and the 50 caliber machine gun. The R.O.T.C. exhibit was quite informative to passers-by who knew little of weapons and military equipment.

The general consensus of opinion was that Open House was quite successful and that all those who visited the Institute were favorably impressed.

# The Tech



VOL. LXXII

TUESDAY, MAY 6, 1952

NO. 23

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News, Editorial and Business—Room 020, Walker Memorial, Cambridge 39, Mass.  
 Telephone: KIRKLAND 7-1881  
 Business—Room 335, Walker Memorial. Telephone: KIRKLAND 7-1881, M.I.T. Ext. 2731.  
 Mail Subscription \$3.50 per year, \$6.00 for two years.  
 Published every Tuesday and Friday during college year, except during college vacation,  
 under the Act of March 31, 1879.  
 Represented for national advertising by National Advertising Service, Inc., College  
 Publishers Representative, 420 Madison Ave., New York, N. Y.

Night Editor: John Margulies '54  
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## CALENDAR OF EVENTS

## MAY 7 TO MAY 13, 1952

## WEDNESDAY, MAY 7

Electrical Engineering Department. Colloquium: "Some Theorems for Linear and Non-Linear Circuits from Pencil and Paper Games." Dr. E. Colin Cherry, Imperial College, University of London. Room 6-120, 4:30 p.m. Refreshments at 4:00 p.m. in Room 6-321.

Graduate House Dinner. Speaker: Dr. John W. M. Bunker. Campus Room, Graduate House, 6:00 p.m.

Chemistry Department. Harvard - M.I.T. Physical Chemistry Colloquium: "Some Problems in Adsorption." Professor W. G. McMillan, University of California, Room 6-120, 8:00 p.m.

School of Architecture and Planning. Slides on France, Italy and Greece. Robert L. Bliss. Room 7-437, 8:00 p.m.

## THURSDAY, MAY 8

Digital Computer Laboratory and Committee of Machine Methods and Computations. Report on paper: "The Solution of Boundary Value Problems with Automatic Computing Equipment." Mr. Frank M. Verzuh. Room 4-231, 3:00 - 4:00 p.m.

Physics Department. Colloquium: "The Intrinsic Parity of Particles." Professor G. C. Wick, Carnegie Institute of Technology, Pittsburgh, Pa. Room 6-120, 4:15 p.m.

Lecture Series Committee. Movie: "Emperor Jones." Room 1-190, 5:00 and 8:00 p.m. Admission 40¢.

Electric Railroaders' Association. Slides: "West Penn Railways," and "Narragansett Pier Railroad." Room 5-208, 5:15 p.m.

Silver Club. Dinner. Blue Room, Walker Memorial, 6:00 p.m.

## FRIDAY, MAY 9

Aeronautical Engineering Department. Seminar: "Design Considerations for Automatic Flight Control Instrumentation." Mr. Paul Noxon, Project Engineer, Eclipse Pioneer Division, Bendix Aviation Corp., Teterboro, N. J. Room 35-215, 4:00 p.m. Refreshments from 3:30 - 4:00 p.m. in the DuPont Room.

Mechanical Engineering Department. Seminar: "New Experimental Developments in Brittle Fracture." David K. Felbeck. Room 3-370, 4:00 p.m. Coffee from 3:30 - 4:00 p.m. in Room 3-174.

## SATURDAY, MAY 10

M.I.T. Bridge Club. Duplicate Bridge Tournament. Baker House, 1:30 p.m. Informal Dance Committee. Dance. Morss Hall, Walker Memorial, 8:30 p.m. - 12:00 midnight.

## MONDAY, MAY 12

Aeronautical Engineering Department. Seminar: "Non-Linear Control Systems." Mr. Herbert K. Weiss, Ballistics Research Laboratory, Aberdeen Proving Ground, Md. Room 35-225, 4:00 p.m. Refreshments from 3:30 - 4:00 p.m. in the DuPont Room.

Mathematics Department. Lecture Series: "Abstract Class Field Theory." Dr. John T. Tate, Princeton University. Room 2-290, 4:30 p.m. Tea at 4:00 p.m. in Room 2-290.

## TUESDAY, MAY 13

Mathematics Department. Lecture Series: "Abstract Class Field Theory." Dr. John T. Tate, Princeton University. Room 2-290, 4:00 p.m.

School of Architecture and Planning. Lecture: "Community Health and Social Care Center." Joseph Neufeld, New York architect. Room 7-437, 4:00 p.m.

## EXHIBITIONS

An exhibition entitled WOODEN INDIANS is being shown in the New Gallery, Charles Hayden Memorial Library, Mondays through Fridays, 10:00 a.m. - 5:00 p.m., through May 8.

Portrait Photographs by Yousuf Karsh will be on display in the New Gallery, Charles Hayden Memorial Library, Mondays through Fridays, 10:00 a.m. - 5:00 p.m., from May 13 to June 13.

Photographs, TWENTY-FIVE YEARS ON ICE, by Bradford Washburn are being exhibited in the Lobby of Building 7, through May 19.

Photographic Salon prints by Mr. Louis Davidson of New York City will be on display in the Photographic Service Gallery, Basement of Building 11, from May 8 to May 21.

## CALENDAR OF EVENTS

The Calendar of Events appears in THE TECH on Tuesdays with announcements for the following week. Notices, typewritten and signed, must be in the Office of the Editor, Room 7-204, not later than noon on Thursday prior to the date of publication. Material for the Calendar of May 14 - May 20 is due May 8.

## Fraternity Findings

By HENRY K. HEBELER '55

Most fraternity houses sent fifteen or twenty men to act as guides for Open House last Saturday. Tired by a strenuous day, they later found some welcome rest in the fraternity houses which were open to guests and returning alumni.

At Phi Gamma's Fiji Island party that night the singing and moaning crowds continually jostled each other, often making it impossible for the thirsty crowd to get to the rum and banana punch which, in spite of all the difficulties, was consumed in fabulous quantities.

The Phi Gams did quite a job of decorating. Downstairs was a small jungle with a placid little stream flowing through a clearing until it got outside where it joined a large waterfall coming from the floor above. To handle all of this water, two and one-half tons of cement were used.

The costumes were not as lavish as the decorations, but several of them were certainly unusual. Two Chi Phis came clothed with little but chicken feathers and war-paint. A Phi Gam making practical use of 5.02, dissolved the jaw bone of a cow and used its teeth for a necklace.

For those who did not care to join in the boisterous celebrations, there were two formal dances on Saturday, one held at Pi Lambda Phi and the other at Phi Sigma Kappa.

The Pi Lambda Phis, patterning their dance after Monte Carlo,

## through the mail

## German Requiem

To the Editor of THE TECH:

On April 23rd last the M.I.T. Choral Society presented a performance of "A German Requiem" by Johannes Brahms at Sanders Theatre, Cambridge. . . .

Membership in the Choral Society is open to anyone in the M.I.T. family who enjoys singing. These people, numbering about one hundred, consist of undergraduate and graduate students, staff and faculty members, secretaries, wives and friends. They devoted an average of four hours a week for three months in preparation for this concert.

Over one thousand people saw fit to attend the performance, paying a minimum of \$1.50 each. Among those present was the music critic of the Christian Science Monitor. We quote from his review:

"The singing was accurate, of good timbre, and uniform quality throughout . . . a performance of meritorious proportions . . . that an institution devoted to technical science recognizes the need for artistic self-expression among its faculty and students is in itself heartening. . . . Whatever his troubles of organization and rehearsal, Mr. Liepmann has imbued his singers with something of his own spirit and en-

thusiasm. And this was the x-factor that made the presentation such a wholesome and pleasurable experience last night both for those on the stage and off."

In view of the great effort put into the performance by those participating, in view of the acknowledged quality of the performance, in view of the growing recognition of the Choral Society in musical circles about Boston, it is unfortunate that THE TECH failed to consider this performance worthy of review. It is particularly regrettable that THE TECH as the principal means of publicity for Institute activities failed to recognize and encourage this endeavor.

April 30, 1952

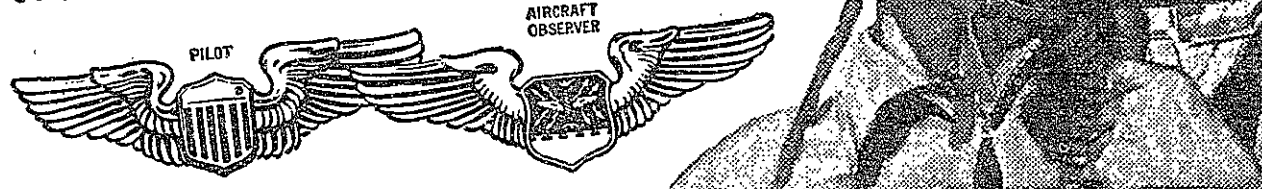
The fact that no review appeared in THE TECH should not convey (Continued on Page 4)

## Riot (Continued from Page 1)

raged around it with their "Pogo For President" signs. Such an attempt was made to implicitly demonstrate to the public that this rally was strictly a farce, in the hope that the Boston press would not attempt once more to smear the reputation of MIT with communism as was the case on last May 1st. Their plan was not completely successful as a group of musicians led by a student in "red," who apparently had a "sense of humor" appeared on the scene, and played the communist "Internationale." Two students, hopeful of keeping any mention of communism from the press report, hastily tore the red cloak from the mock

(Continued on Page 4)

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4. The Selective Service Act awards you a four-month deferment while awaiting class assignment.
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 Cadet, Headquarters, U. S. Air Force, Washington 25, D. C.

## Varsity And Frosh Track Squads Lose To Tufts 79-56, 71-54

Nineteen men contributed to the Technology track score against Tufts College last Saturday afternoon at Briggs Field, but their combined efforts were not enough to balance out the work of Bobby Jones, the Jumbos great all-around track ace. Jones went home with four first places, the same number he won against the Beavers last year, and added one second place to his point total as Tufts' defending New England champions topped the Techmen by a 79-56 score.

Jones took first in both the broad jump and the high jump, won the 440-yard run and 220-yard dash, and placed a close second in the 100-yard dash, in which he was upset by teammate Jack Goldberg.

### Goldberg Wins Three

Goldberg, Hans Liband, and Clay Williamson provided sufficient additional points to clinch the Tufts victory. Goldberg added first places in both the high and low hurdles to his dash win to give him 15 points. Liband, a 6'8" Estonian D-P student, still has not learned to fully capitalize on his size but his efforts were good enough to give him first places in both the hammer and discus throws and a second to Tech's Jerry Carpenter in the shot. Williamson cleared 12' to win the pole vault and added thirds in the discus and the javelin.

Chuck Vickers was the only double winner for Oscar Hedlund's runners, breezing to a 4:38.2 mile victory and coming back to win the half-mile in 1:59.5, good time for the windy afternoon. The Engineers swept both events, as well as the two-mile run, won by Bill Nicholson.

### Injuries Hamper Beavers

The home squad was badly hampered by injuries to several of their best men, included dashman Chris Geisler, quarter-milers Ian Williams and Ron Lovasz, half-miler Paul Kaminski, and sprinter Jack Becker. Geisler would have been a strong favorite to capture the 100-yard dash, one of the two events swept by the Jumbos.

### Tufts Freshmen Also Win

The freshmen meet, won by Tufts 71-54, was almost an exact duplicate of the varsity competition, with Dick Krueger, Fred Collier and

### NOTICES

#### Lecture Series Committee

The motion picture version of Eugene O'Neill's "Emperor Jones" will be shown this week on Thursday under the auspices of the Lecture Series Committee. Showings will be in Room 1-190 at 5:00 and 8:00 p.m. Admission will be 40c.

#### Tech Coop

May 7 and May 14 have been designated Chesterfield Day at the Tech Coop. To the first ten purchasers of a carton of Chesterfield cigarettes will be given one free pack.



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Steve Wilkie winning seven events between them. Krueger handed Warren Lattof of the Tech yearlings his first defeat in the high hurdles, nipping him at the tape in 15.2 seconds, and then went on to win the dash and low hurdles.

Denny Shapiro was high scorer for the local Frosh with 10 points, winning the javelin, which the Beavers swept, taking second in the broad jump, and tying teammate Bill Edgerton for second in the pole vault. Bill Antoine and Harry Schreiber were the only other Tech winners, taking easy firsts in the high jump and half-mile, respectively. Bob Zoller, who left a sick bed to come out and compete, was below par and lost the shotput for the first time this year, although he managed to come out with a close second place.

Next Saturday both track squads will face the University of New Hampshire at Briggs Field.

#### Summary:

Varsity  
100-yard dash: 1. Goldberg, T; 2. Jones, T; 3. Allyne, T. Time: 10.3 seconds  
220-yard dash: 1. Jones, T; 2. Klein, M; 3. Childs, M. Time: 22.2 seconds  
440-yard run: 1. Jones, T; 2. Klein, M;

(Continued on Page 4)

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## Crimson Regains Compton Cup; Wins Over Tech Varsity

Last Saturday the Harvard varsity recaptured the Compton Cup by outrowing Princeton, Tech, and Rutgers in that order on the smooth waters of Lake Carnegie. It was the 12th time the Crimson took the cup.

Harvard crossed the finish line two lengths ahead of Princeton and 5 lengths ahead of the Engineers.

#### Lead Rutgers by 7 Lengths

The big excitement of the day came in the lightweight race, JV class, when the Crimson number 2 man took to the waters in the last eight miles of the race when his oarlock gave loose while Harvard was in the lead. Princeton closed the gap and went on to win by a length. Tech crossed the finish line third beating Rutgers by more than 7 lengths.

#### Crimson Wins Goldthwaite Trophy

In the lightweight varsity the Crimson won the Goldthwaite

## Rugby Team Wins Two; Harvard Defeated 6-0

Over 1,000 spectators paid admission to watch the M.I.T. Rugby team defeat Harvard 6-0 at Soldiers Field, Saturday, May 3. The first half ended in a scoreless tie as both teams moved the ball close to the end zone, but lacked the drive to punch the ball over. However, Tech came back in the second half with two field goals. Little Ray

Young's field goal, which was kicked while racing toward the Try line, was the highlight of the ball game. Harry Wenning kicked the other field goal to make it 6-0. The game was made thrilling by several long runs made by Jack Pipkin and "Mo" Tessin. Joe Walsh, Phil Perry and Wenning also made several driving runs to thrill the large crowd.

Tech defeated Westmont of Canada 15-0 in an International Rugby match on Briggs Field before a small crowd Sunday morning. Again the first half was played to a scoreless tie. Harry Wenning broke the ice when he bullded his way 30 yards to score. This try was soon followed by Jack Pipkin's 1 yard drive for a Try and Don Surgenor's 15 yd. run. Harry Wenning converted all three points after touchdown to be high scorer with 9 points. "Moose" Walquist, Walsh, Tessin, Dyke and Perry played outstanding ball for Tech.

Extra Late News Flash!  
Beaver Lacrosse Team  
Defeats U. of New Hampshire 9-6

#### Trophy.

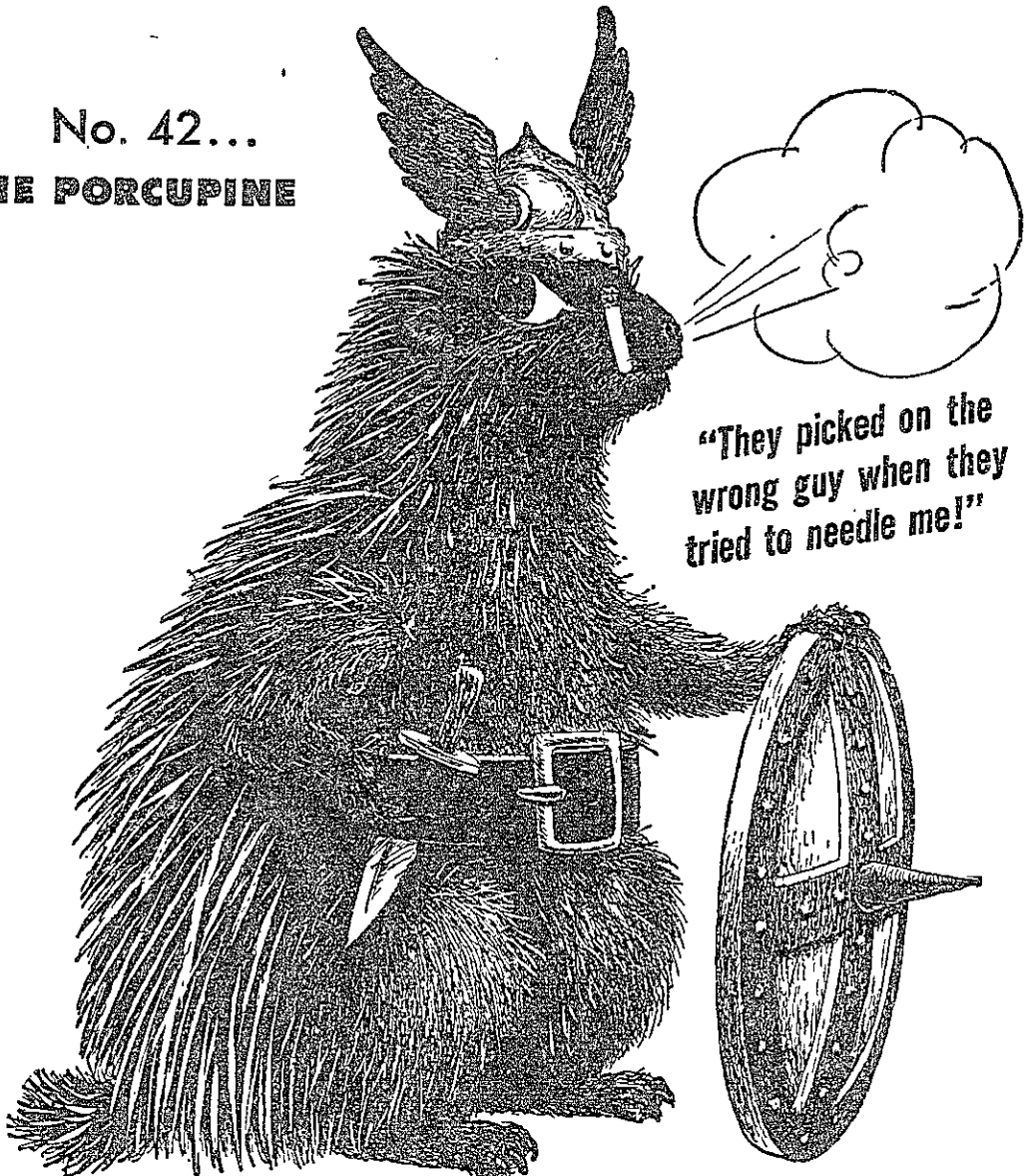
Next week the Engineers will journey down to Madison to attempt to even their season's record by gaining a victory over Wisconsin.

#### Tech Varsity Boatings

Bow, Hartrick; 2. Christensen; 3. Riedinger; 4. Palmer; 5. Semple; 6. Hofmann; 7. Gross; Stroke, Buntshuh; Cox, McKay.

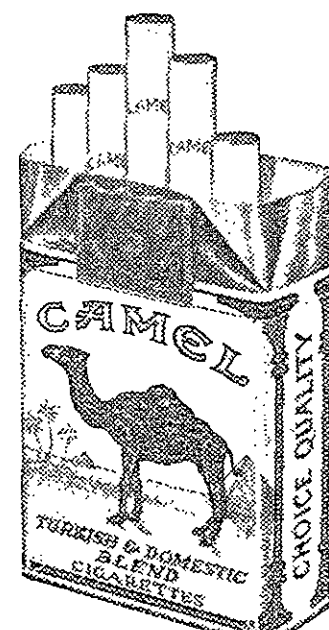
## Campus Interviews on Cigarette Tests

### No. 42... THE PORCUPINE



**H**e's listened to the weak thread of so many shallow claims he's fed-up! His point is—there's a thorough test of cigarette mildness. Millions of smokers throughout America concur.

**I**t's the sensible test...the 30-Day Camel Mildness Test, which simply asks you to try Camels as your steady smoke—on a day-after-day, pack-after-pack basis. No snap judgments! Once you've tried Camels in your "T-Zone" (T for Throat, T for Taste) you'll see why...



After all the Mildness Tests...

**Camel leads all other brands by billions**

## Sloan Fellowships Granted To 18 Industrial Execs

Eighteen young industrial executives have been awarded Alfred P. Sloan Fellowships for the Executive Development Program at the Institute. These men, nominated by their employers as showing unusual promise for industrial leadership, have been selected in a nationwide competition and will receive grants up to \$3,720.

In announcing the fellowship awards, Professor Gerald B. Tallman, Director of M.I.T.'s Executive Development Program, said:

"This program allows a select group of men with a mature viewpoint, engendered by ten years of practical business experience, to return to participate in an intensive one-year study of the economic, social and management problems of industrial administration. The advantages of building some part of a man's education on a background of practical experience is widely recognized, but for most men it remains an unattainable dream."

"The establishment of the new School of Industrial Management at the Institute has allowed an increase in the number of fellowships and provides an enriched opportunity for realistic study of the problems of industrial leadership. Our faith in the usefulness of a year-long period of post-industrial study is increasingly supported by

### Riot

(Continued from Page 2)

red's back. The gesture was worthless, as the reporter of the Boston Herald played up the escapade of the cloaked joker and dreamed up the fantastic idea that he fled to escape capture.

About 11:30 p.m., residents, disappointed in the results of the night's proceedings, returned to their rooms with little commotion.

the record of industrial leadership achieved by former Sloan Fellows."

Sloan Fellowship awards for 1952-1953 have been made to:

Kenneth E. Bowen, Central Illinois Public Service Co., Division mechanical engineer, Beardstown, Illinois; Bennett D. Buckles, Allied Chemical & Dye Corp., Solvay Process Division, General foreman, Detroit, Michigan; Hilmar B. Christianson, Jr., The Atchison, Topeka & Santa Fe Railway System—Assistant engineer, Chicago, Illinois; Philip G. Eckert, Illinois Bell Telephone Co., District traffic superintendent, Alton, Illinois; Andrew W. Edwards, Westinghouse Electric Corp., Section manager—switchgear division, Pittsburgh, Pa.; Ralph L. Hennebach, American Smelting and Refining Co., Assistant superintendent — zinc smelting, El Paso, Texas; Wayne Horvitz, General Cable Corporation, Personnel manager, Rome, New York; George A. Matteson, Jr., Metals & Controls Corp., Assistant to the president, Attleboro, Mass.; G. Lowell O'Daniel, Lever Brothers Company—Administrative manager, Research and Development Div., Cambridge, Mass.; John D. Patton, Firestone Tire & Rubber Co., Staff engineer, Akron, Ohio; Peelamedu K. Ramakrishnan, Ramakrishna Industries Ltd., General manager and director, Coimbatore, India; Charles E. Smith, Union Oil Company of California, Division field engineer, Los Angeles, California; Clyde B. Smith, Continental Can Company, Engineer, engineering standards, Chicago, Illinois; Goff Smith, American Steel Foundries, Sales Engineer, New York City; Donald W. Steel, U. S. Naval Ordnance Test Station Head, turbomachinery branch, Pasadena, California; Robert T. Wallace, Plaskon Division, Libby-Owens-Ford Glass Co.—plant superintendent, Toledo, Ohio; Robert H. Wilkie, New Departure Division, General Motors Corp. — Superintendent, high volume, Bristol, Conn.; Thornton A. Wilson, Boeing Airplane Co., Engineer (aerodynamics), Seattle, Washington.

### Track

(Continued from Page 3)

3. Rownd, M. Time: 51.3 seconds  
880-yard run: 1. Vickers, M.; 2. O'Donnell, M.; 3. Baker, M. Time: 1:59.5  
Mile run: 1. Vickers, M.; 2. Farquhar, M.; 3. Nicaison, M. Time: 4:38.2  
2-mile run: 1. Nicholson, M.; 2. Nutley, M.; 3. Swanson, M. Time: 10:04.8  
120-yard high hurdles: 1. Goldberg, T.; 2. Howitt, T.; 3. Chinoski, M. Time: 15.1 seconds  
220-yard low hurdles: 1. Goldberg, T.; 2. Howitt, T.; 3. Alexander, M. Time: 26.4 seconds  
High jump: 1. Jones, T.; 2. (tie) Freeman and Munro, M. and Gardner and Frascati, T. Height: 5'0"  
Broad jump: 1. Jones, T.; 2. Childs, M.; 3. Ross, T. Distance: 22'6"  
Pole vault: 1. Williamson, T.; 2. (tie) Smith and McGrew, M. Height: 12'0"  
Discus throw: 1. Liband, T.; 2. Rothberg, M.; 3. Williamson, T. Distance: 128'10 1/2"  
16-wt. hammer throw: 1. Liband, T.; 2. Schwartz, T.; 3. Rothberg, M. Distance: 134'9 1/2"  
16-pound shot put: 1. Carpenter, M.; 2. Liband, T.; 3. Sepp, M. Distance: 45'3"  
Javelin throw: 1. Cook, T.; 2. Stout, T.; 3. Williamson, T. Distance: 151'10 1/2"  
TOTAL SCORE: Tufts 79, M.I.T. 56

### Freshmen

100-yard dash: 1. Krueger, T.; 2. Olivier, M.; 3. LeCompte, T. Time: 10.6 seconds  
220-yard dash: 1. Wilkie, T.; 2. Prewitt, M.; 3. Olivier, M. Time: 23.5 seconds  
400-yard run: 1. Wilkie, T.; 2. Daley, T.; 3. Gore, M. Time: 53.7 seconds  
880-yard run: 1. Schreiber, M.; 2. LaMarre, T.; 3. Bengston, M. Time: 21:02.6  
Mile run: 1. Price, T.; 2. Enstrom, T.; 3. LaMarre, T. Time: 4:48.8  
120-yard high hurdles: 1. Krueger, T.; 2. Lattof, M.; 3. Hall, T. Time: 15.2 seconds  
220-yard low hurdles: 1. Krueger, T.; 2. Lattof, M.; 3. MacPherson, M. Time: 26.1 seconds  
High jump: 1. Antoine, M.; 2. Joy, M.; (no third place). Height: 5'10"  
Broad jump: 1. Collier, T.; 2. Shapiro, M.; 3. Antoine, M. Distance: 21'5 1/2"  
Pole vault: 1. Collier, T.; 2. (tie) Edgerton and Shapiro, M. Height 10'0"  
Discus: 1. Nicholson, T.; 2. Chestna, M.; 3. Bernstein, M. Distance: 131'5 1/2"  
12-pound hammer throw: 1. Callahan, T.; 2. Katz, T.; 3. Chestna, M. Distance: 128'7"  
12-pound shot put: 1. Nicholson, T.; 2. Zoller, M.; 3. Bernstein, M. Distance: 48'6 1/2"  
Javelin throw: 1. Shapiro, M.; 2. Bernstein, M.; 3. Chestna, M. Distance: 140'5 1/2"  
TOTAL SCORE: Tufts 71, M.I.T. 54

### through the mail

(Continued from Page 2)

the impression that the performance was not thought worthy of review. THE TECH is not equipped to cover all performances of this character; so that unless a non-staff member submits a review, we are often, much to our regret, obliged to make do without. As for the objection that THE TECH failed to encourage the effort, we would point out that sponsors are

quite at liberty to submit accounts and notices of their activity to THE TECH, who will be more than glad to publish them.—Ed.

Application forms for "Approved Students' Tutors" for the academic year 1952-53 are now available in Room 7-133. Applications should be filed by May 23, 1952.

A. H. DANZBERGER

## NOTICE TO FACULTY & STAFF

### THE NEW FACULTY CLUB IN SLOAN HOUSE

**WILL OPEN FOR BUSINESS ON WEDNESDAY, MAY 7.**  
In order to cooperate with this, our new operation, it was deemed necessary to close

### THE CAMPUS ROOM AT GRAD HOUSE THE BLUE ROOM BUFFET IN WALKER AFTER LUNCHEON ON TUESDAY, MAY 6

We have enjoyed your patronage and trust you will look in on us occasionally

### M.I.T. DINING SERVICES

### ATTENTION

#### BACHELORS — MASTERS — DOCTORS

If you plan to rent a cap and gown through the Coop, your order must be placed before May 9.

Cancellation of orders will be accepted through May 19.

### TECHNOLOGY STORE

## CHESTERFIELD — LARGEST SELLING CIGARETTE IN AMERICA'S COLLEGES

### AT TEXAS U.

Mike's University Fountain Service

We certify that Chesterfield  
is our largest selling cigarette  
by 3 to 1 — M. J. Brown.  
SIGNED . . . PROPRIETOR



3 to 1 because

CHESTERFIELD is MUCH MILD  
with an extraordinarily good taste  
and NO UNPLEASANT AFTER-TASTE\*

\*From the Report of a Well-Known Research Organization

AFTER-TASTE